Masato MACHIDA, et al. Q83987
NITROGEN OXIDE DECOMPOSING.......
Richard C. Turner
October 18, 2004
1 of 5

FIG. 1

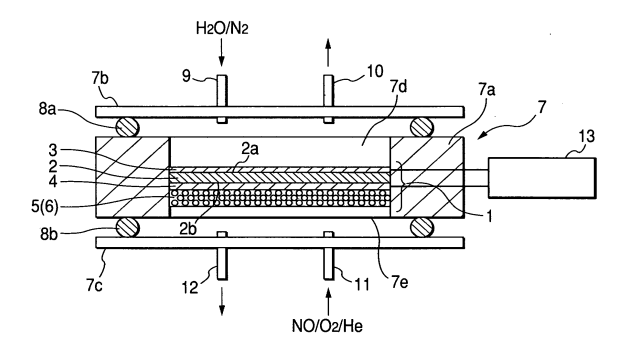


FIG. 2

CURRENT (mA)	RATIO OF DECOMPOSED NOx
0	
2.5	15.2
5.0	32.4
7.5	37.3
10	55.9
15	84.5
20	86.9
25	87.1

0.1% NO, BALANCE He

FIG. 3

CURRENT (mA)	RATIO OF DECOMPOSED NOx
0	
2.5	23.6
5.0	63.2
7.5	78.8
10	87.5
15	88.0
20	89.0
25	79.8

0.1% NO, BALANCE He

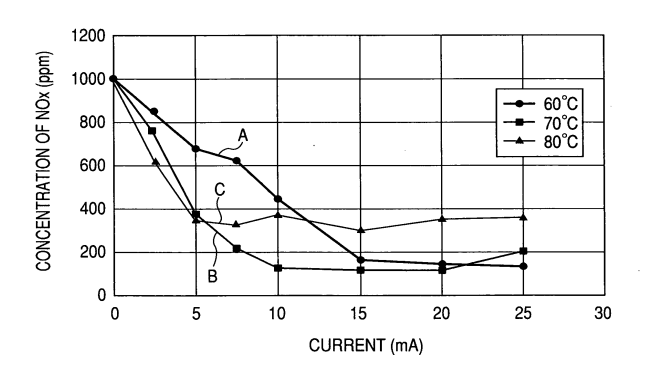
FIG. 4

CURRENT (mA)	RATIO OF DECOMPOSED NOX
0	
2.5	37.8
5.0	65.3
7.5	67.8
10	63.0
15	70.6
20	65.4
25	64.6

0.1% NO, BALANCE He

Masato MACHIDA, et al. Q83987
NITROGEN OXIDE DECOMPOSING.......
Richard C. Turner 202-293-7060
October 18, 2004
3 of 5 10/511679

FIG. 5



Masato MACHIDA, et al. Q83987 NITROGEN OXIDE DECOMPOSING........... Richard C. Turner 202-293-7060 October 18, 2004

10/511679

FIG. 6

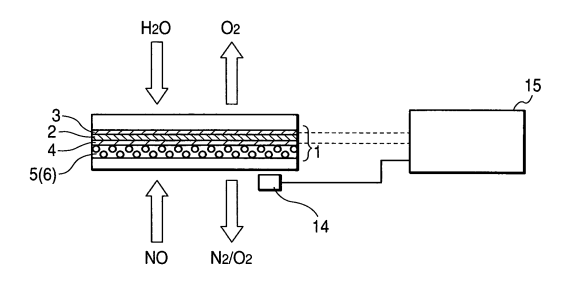


FIG. 7

